

DV AUDIO

by PROFESSIONAL SOUND CORP



DV Promix 3

Portable Audio Mixer

Operation Manual for Mixers with PCB V1.34

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Professional Sound Corporation

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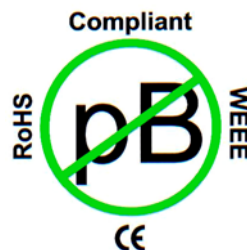


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DESCRIPTION

Thank you for purchasing the Professional Sound Corporation, DV Promix 3 Portable Audio Mixer. Professional Sound Corporation has been building professional audio equipment for the film and television industries since 1986. Our focus has always been on providing high quality portable audio equipment that meets the demanding needs of our customers. Our broadcast line of equipment has been used world-wide on feature film productions, documentaries, television situation comedies, news gathering of all types, radio remotes, sports coverage, Olympic events and more. We formed the "DV Audio" line of equipment in order to offer our expertise in field audio to the DV cam industry.

PSC is confident that this new DV Promix 3 Mixer has set new standards for portable mixer technologies and features. Please feel free to contact us if you have any comments or questions concerning your new mixer. Additionally, we invite you to share your suggestions for new products you would like to see developed.

Professional Sound Corporation extends a six-month warranty on parts and labor to all DV Promix 3 Mixer owners who return their warranty cards at the time of purchase. This warranty gives you specific rights, which are stated on the card, and enables us to keep you informed of product updates.

The PSC DV Promix 3 Mixer provides all the functions necessary to produce studio quality recordings in the field. It's user friendly features, rugged design and sonic purity make the DV Promix 3 Mixer perfect for DV production, electronic news gathering (ENG) electronic field production (EFP).

HEARING SAFETY WARNINGS:

At Professional Sound Corporation, we care about your hearing both short term and long term. With that in mind, please heed the following warnings:

Please be sure that you have read this entire manual before operating this mixer.

While special attention has been given to your safety and hearing protection, the operator determines proper and safe operating levels.

Please note the following:

Always turn down the headphone volume before plugging in your headphones.

Always operate your headphones at the lowest practical level.

Be especially cautious in unknown or widely varying environments.

Remember, your ears are your livelihood. Turn it down!

APPLICATIONS

- DV Field Production
- Electronic News Gathering
- Location Recording (Dialogue and Music)
- Digital Recording
- Broadcast Remotes
- Desktop Mixing for Video Post Production



- Low Cut Filters (80Hz, 20Hz, 150Hz)
- Pan Switches (Left, Center, Right)
- Channel Faders (Volume Controls)
- Meters (-20 to +3dBv, Green, Amber, Red)
- Headphone Monitor (Direct, Tape return)
- Headphone Volume (Min to Max)
- Oscillator Switch
- Power Switch (Internal Battery, Off, External Power)



- Input Level Switch: Line Level (0dB Gain), Dynamic Mic (60dB Gain), Condenser Mic (45dB Gain)
- 48PH Switch (Applies 48V Phantom Power for 48PH Mics)
- Input XLR Female Connector



- Output XLR Male Connector
- Output Level Switch: Line Level (0dB) Consumer Line level (-10dB)
- Microphone Level (-40dB)
- 3.5MM Headphone Jack
- 3.5MM Tape Return Jack

3.5MM Microphone Level Output Jack (-50dBv nominal level)



Left and Right Tape Return Level Adjustments Battery Compartment (2x 9V Alkaline) External Power Input (7 to 16Vdc)

INPUTS:



A. BALANCED INPUTS

The PSC DV Promix 3 Audio Mixer provides three input channels utilizing female XLR connectors. The studio grade input circuitry is electronically balanced for improved RF rejection and in-field practicality. The XLR connectors are wired as follows: Pin 1 shield (ground), Pin 2 Audio high (in phase), Pin 3 Audio low (out of phase). Balanced wiring enables longer cable runs without the worry of excessive noise due to nearby electromagnetic and radio frequency interference. These balanced inputs may be unbalanced if desired. Either pin 2 or 3 may be tied to ground (pin 1) to unbalance the inputs of the DV Promix 3.



B. INPUT LEVELS

The PSC DV Promix 3 Mixer can accommodate a wide range of input levels. Microphone levels of all types can be handled as well as line level signals. The input range of the DV Promix 3 Mixer is -60dBu to $+4\text{dBu}$. Thus the DV Promix 3 is compatible with all forms of consumer and professional audio equipment. The input level switches are located to the left of each input XLR connector. These input level switches provide for three level settings: “D” Dynamic Microphone (60dB gain), “C” Condenser Microphone (45dB gain), and “L” Line Level (0dB gain) These input level gain settings are used to correctly interface sources of varying levels to the DV Promix 3’s preamplifiers. Correct level matching ensures maximum headroom and the lowest possible noise floor. For most circumstances, you should use the “Dynamic” setting for use with Dynamic (non-powered) microphones such as the Shure SM-58 or Electro-Voice RE50. You should use the “Condenser” setting when you use microphones such as the Sennheiser ME-80/K6, Audio Technica AT-897 and other powered shot gun style microphones. You should use the Line Level setting when connecting line level sources to the DV ProMix 3 such as CD Players, MP3 Players and wireless receivers with line level outputs. Keep in mind that dynamic microphones have a low inherent output level that requires that the pre-amp provide maximum gain, condenser microphone have a higher output level and thus require somewhat less pre-amplifier gain and line level sources do not require any gain from the pre-amplifier.

PLEASE SEE THE INPUT SETTING CHART AT THE END OF THIS MANUAL FOR FURTHER RECOMMENDATIONS.



C. MICROPHONE POWERING

The DV Promix 3 Mixer can accommodate the most popular microphones used today. The microphone powering switches are located directly left of the input XLR connectors. They can be switched to either Dynamic (D) or 48Phantom (48PH).

In the Dynamic position the mixer provides no microphone powering. This position is used with Dynamic Microphones, Line Level inputs and when using Wireless Receivers.

In the 48 Phantom Position the mixer provides 48 volts DC to power 48PH microphones or simplex powered microphones with a range of 9 to 52 volts. Pin 1 is ground while pins 2 and 3 carry 48 volts DC. The term “phantom” is derived from the fact that there is no voltage potential developed across a dynamic microphone transducer that would interfere with its operation. However, most portable wireless receivers will not operate properly with 48PH turned on. We strongly recommend setting inputs to dynamic for use with all wireless systems.

****NOTE** Only use the 48PH microphone power when using microphones that are designed to operate from 48PH. When in doubt, check the operational instructions that came with your microphone.**

PLEASE SEE THE INPUT SETTING CHART AT THE END OF THIS MANUAL FOR FURTHER SUGGESTIONS.



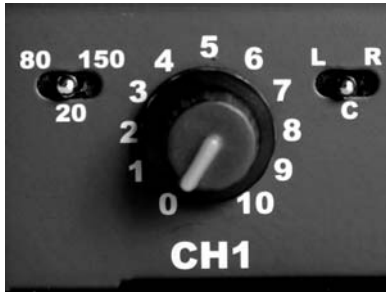
D. LOW CUT FILTERS

Low cut filtering is important in location recording where wind noise can cause pre-amplifier overload. This effect can be minimized by switching the low cut filter setting to either 80Hz or 150Hz. Each input channel of the DV Promix 3 Mixer is equipped with a low cut filter. These filters are activated via the three way switches located to the left of the adjacent channel fader knobs. These filters will attenuate all frequencies below a preset frequency at a rate of 6dB per octave. When set at “20Hz”, frequencies below 20 Hz are effectively rolled off with the mixer operating at full frequency response. Optional low cut filter settings of 80Hz and 150Hz will roll off the frequencies below these figures at a rate of 6dB per octave (-3dB level at 80Hz and 150Hz respectively). Always use the minimum filter setting required for the job. For example, if you are indoors or outdoors on a windless day, use the 20Hz setting. For outdoor use with low wind conditions, use the 80Hz setting. For recording in high winds, use the 150Hz setting.



E. CHANNEL GAIN

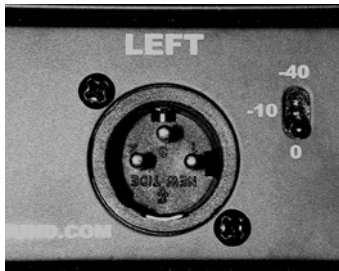
In order to limit noise and increase headroom, the channel fader controls are located in the feedback path of the pre-amplifiers. This provides continuously variable gain rather than just a decrease in channel output level when an overload situation occurs. This results in increased headroom and lower chance of signal clipping (severe distortion).



F. CHANNEL PANS (CHANNEL ASSIGNMENT SWITCHES)

The new DV Promix 3 Audio Mixer contains front panel mounted pan switches. These pan switches are used to route the individual input channel's signal to either the left or right summing buss and subsequent left and right outputs. When set to the left position, audio from that particular input is routed to the left output only. When set to the center position, audio from that particular input is routed to both left and right outputs. When set to the right position, audio from that particular input is routed to the right output only. These functions are easily viewed when watching the meters. If you have a particular input set "panned" to the left only, you will see the audio register on the left output meter only. The same holds true for inputs panned to the right. In that case, you will only see activity on the right meter.

OUTPUTS:



A. BALANCED OUTPUTS (XLR Connectors)

The DV Promix 3 Mixer contains very high quality electronically balanced outputs. This circuitry has been designed to provide wide bandwidth, low distortion and real-world ease of use. These outputs are available via the right hand panel mounted male XLR connectors. These outputs are switchable between line level, consumer line level or microphone levels. In the 0dB setting, the mixer will nominally output a 0dBv signal (Line Level) In the -10dB setting, the mixer will nominally output a -10dBv signal (Consumer Line Level) and in the -40dB setting, the mixer will output a -40dBv signal (Microphone Level).

PLEASE SEE THE OUTPUT LEVEL INTERFACING CHART AND CABLE RECOMMENDATIONS AT THE END OF THIS MANUAL FOR FURTHER SUGGESTIONS



B. OUTPUTS, 3.5MM

The DV Promix 3 Mixer is also equipped with a 3.5mm stereo jack that outputs signals at microphone level (-50dB). This output can be used to feed audio to cameras with only a 3.5mm audio input jack. This output is protected from the microphone bias supplied by most cameras on their external microphone input.



C. OUTPUT LIMITERS.

The limit threshold (activation level) is factory set at +2 on the meter. The limiters compress the signal at approximately 2.7 to 1 ratio. This is to say an increase of 2.7dB in input signal will result in only a 1dB increase in output signal. Most video cameras have limited audio track headroom and can easily be overloaded resulting in distortion of the recorded audio. For this reason, the DV Promix 3

contains limiters that are controlled automatically for ease of use and will provide high quality recordings.



D. HEADPHONE OUTPUT

The Headphone output is located on the right side panel of the mixer. The DV Promix 3 Mixer's headphone amplifier circuitry is designed to drive virtually any headphone with an impedance rating of 32 to 600 Ohms. The headphone circuitry is controlled by the use of a switch and a volume control that are conveniently located on the front panel. The switch is used to control what the operator listens to. It allows the operator to choose between monitoring "DIR" (the audio that is present on the mixer's output) and "TAPE" audio that may be fed back from the headphone jack of the camera ensuring that audio has made it to the camera. This "TAPE" function is commonly called tape confidence monitoring. It should be noted that many DV Cams are not equipped with Tape Monitoring heads and thus do not provide a true tape monitor function. Even so, the "Tape" monitor function on the DV ProMix 3 is still very useful as you can use it to verify that your audio cabling between the DV ProMix 3 and your camera is working and that your levels are properly matched. For example, if you mistakenly set your DV Promix 3 to line level outputs and then connected it to your camera's microphone input, when monitoring "Tape" you would hear that the audio coming back from the camera was severely distorted. This feature is helpful when troubleshooting audio problems in the field. For more troubleshooting tips, please see the trouble-shooting guide in the back of this manual or in our "QUICK START GUIDE".

***SAFETY NOTE* ALWAYS TURN DOWN THE HEADPHONE VOLUME BEFORE PLUGGING IN YOUR HEADPHONES.**



E. TAPE RETURN

The DV Promix 3 Mixer is equipped with a 3.5mm jack for use in monitoring tape confidence heads from most any recording device. These tape monitor amplifiers can be adjusted to match the signal levels of most any device. These levels are adjusted using a small jewelers screwdriver (or "Greenie" screwdriver). The adjustment points are located on the back panel of the mixer. The tape/direct switch is located on the upper right hand corner of the front panel. When set to "DIR" the headphone amplifiers monitor the mixers output signal. If switched to "TAPE", then the phone amplifiers monitor the tape returns from the camera.

To properly adjust the tape return amplifiers, you must first connect a tape return cable from your camera's headphone jack to the tape return jack on the DV Promix 3. Then set the cameras headphone volume to a nominal value (mid point). Next set the DV Promix 3's headphone TAPE/DIR switch to DIR and then speak in a normal volume into one of your microphones. Adjust that microphones channel fader to get a nominal meter reading with peaks just lighting the "0" meter segment. Now adjust the mixer's headphone volume control until you have a proper volume level in your headphones while listening to the microphone. When you switch the Tape/DIR switch to Tape, you should adjust the tape return trim pots located on the rear panel of the mixer until you get a similar volume to that of the "DIR" setting. You may toggle the switch back and forth between Tape and DIR while making these adjustments to ensure that you have the same volume between the two settings. Now that this is calibrated, you can monitor the audio coming back from the camera while you mix ensuring that good quality audio is being recorded on your camera's tape.

METERS:



Meters Showing -10dB Signal Level (Signal level too low, correct by raising input fader level)



Meters Showing 0dB Signal Level (Signal level O.K. , your faders are set correctly)



Meters Showing +2dB Signal Level (Signal level too high, correct by lowering input fader level)

A. PEAK READING METERS

The DV Promix 3 Mixer is equipped with a custom made LED meter. We designed this meter to be easy to read and camera emulating. Because the most common use of this type of mixer is with DV Cams, we designed the DV Promix 3's meters to emulate the peak reading attributes found on many DV Cams. In this manner, you can be confident of your recording levels even when the DV Cam is being fed via cable or wireless transmission. Proper recording levels are very important. Audio signals that are recorded too low are hard to hear and generally noisy. Audio signals that are recorded too high will be distorted and unintelligible. Always try and operate the mixer so that the audio signal level just begins to light the "0" (Amber colored LED) on signal peaks (occasional flashes, not solidly lit). Under normal conditions such as recording dialog, when the person is speaking you want the lower meter segments (-20, -10, -7) to be solidly lit and the -5 and -3 and -1 segments to flash on with the peak amplitude of their voice. If you consistently have only the very low-level segments lit such as the -20 or -10 segments, you are operating the mixer too low and need to increase the level of the input fader. If you consistently have the +2 or +3 segments solidly lit, you are operating the mixer at too high a level and need to reduce the level of the input fader. This may take a little practice, but it is well worth the effort. Proper recording levels will produce high quality recordings and your clients will appreciate the effort.

REFERENCE OSCILLATOR:



Your DV ProMix 3 is now equipped with a reference tone oscillator. This feature is found on all professional audio mixers and is used to provide a reference tone level at the beginning of each videotape and/or DVD. It is used for two purposes: First, when shooting multi camera shoots, you want a consistent audio level from all cameras when it's time to edit the various shots together. Nothing is more annoying than having the audio levels go up and down with each edited shot. To stop this from happening, you must have consistent audio levels throughout your tapes. To accomplish this, you must have some point of reference to start with and this is where the reference oscillator comes into play. Secondly, even if you are only using one camera, you still want the DV ProMix 3's audio meters to be matched up with those of the cameras. Once that is done, you can monitor your audio levels from the DV ProMix 3 only rather than having to mix from the DV ProMix 3 and keep track of your audio levels on your camera. In both of these uses, single camera and multi camera, you should start each tape by turning on the reference tone oscillator and noting that the DV ProMix 3's meters will read

“0”. Once noted, adjust your camera’s meters to read “0” as well. Once your camera’s meters are adjusted to match the meters of the DV ProMix 3’s meters, you can turn off the reference tone oscillator. This procedure generally requires only about 20 to 30 seconds to complete and will help you produce higher quality audio in the field. If you are using multiple cameras or you must edit together tape shot over multiple days, these segments of tone recorded at the beginning of each tape or at the beginning of each days shoot will come in handy. When you edit the tapes together, you must simply adjust the audio level on your editing software to match the “0” Tones. Once this is done, all of your audio will be of consistent level and thus much better comprehended.

POWERING:



A. INTERNAL POWER, ALKALINE BATTERIES

Two “9 Volt” alkaline batteries are normally used to power the DV Promix 3 Mixer. These batteries are housed in a convenient battery compartment located on the rear panel of the mixer. When using two alkaline batteries, you can expect 4 to 6 hours of operation under normal circumstances. In an emergency, the mixer will operate from one battery, but battery life will be substantially reduced. Please note there is a polarity to the batteries and they must be installed correctly. You will note that there are polarity markings inside the battery drawers. Before installing the batteries into these holders or “drawers” take a look into the holder itself and note the + and – symbols.

Note: Never store your DV Promix 3 Mixer for extended periods of time with alkaline batteries installed in the mixer. There is a possibility that the batteries may leak causing corrosion of the mixer. *Battery leakage and the resulting corrosion damage is not covered under the DV Promix 3 Mixer warranty.*

B. EXTERNAL POWER

The PSC DV Promix 3 Mixer can also be externally powered from any source of DC power from 7 to 16 Vdc. The mixer consumes a minimum 70 mA over this voltage range. The external power connector is located on the rear panel of the mixer. Pin outs of this connector are as follows:

Center Pin (+) Positive
Outside Ring (-) Negative

Center Pin diameter = 2.5mm

This external DC input is protected from reverse polarity. If you inadvertently connect external power of the incorrect polarity, the mixer will not be damaged; it simply will not power up.

CONSTRUCTION

A. CHASSIS

The new DV Promix 3 Mixer chassis has been designed for high degree of torsional rigidity. This increased rigidity provides a stable base for the mixers modern electronics. The complete chassis is formed from 0.040" aircraft aluminum. All punching is done on a computer controlled rotary turret punch press for extreme accuracy. In addition, through careful design, we have managed to keep the overall weight of the DV Promix 3 Mixer to 1Lb, 11oz. (0.8Kg) Total.

The mixer's sheet metal is hand-formed using various press brake setups. The housing parts are then painted. All silk-screening is then applied.

B. ELECTRONIC TOPOLOGY

The new DV Promix 3 Mixer was designed from a clean sheet of paper. It utilizes completely new circuitry designs based upon the latest advances in semi conductor technology.

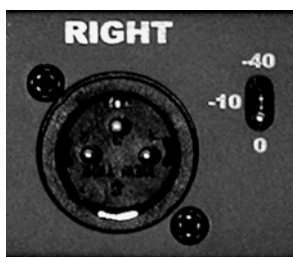
This new design uses modern semi-conductors from such sources as Linear Technology, National Semiconductor and Texas Instruments to name but a few. These operational amplifiers, voltage regulators and precision voltage references feature low power consumption, low noise and low distortion.

C. ENVIRONMENTAL OPERATION

Your new DV Promix 3 Mixer has been designed to operate under extreme field conditions. The electronics have been designed to operate over a temperature range of -4 to 158 degrees Fahrenheit (-20 to +70C) less the affects on batteries. This in addition to the DV Promix 3's ability to operate under high humidity conditions makes it perfect for harsh field conditions.

INTERFACING

A. TO PROFESSIONAL DV CAMS (XLR CONNECTORS):



The PSC DV Promix 3 Mixer is especially designed for easy interfacing with all popular DV Cameras. The DV Promix 3 is equipped with two XLR male connectors on the right side panel. These XLR outputs can provide audio at either Line Level (0dBv) Consumer Line Level (-10dB) or Microphone Level (-40dBv). These outputs are normally used to feed audio to any device with balanced (XLR) inputs. You can connect your DV Promix to most, but not all cameras with XLR input connectors using standard XLR microphone cables. Keep in mind that you must match up the output level of the DV Promix 3 to the input level required by your camera. I.E. if your camera has microphone level XLR inputs, then set the DV Promix 3's output level switches to "-40dB". On the other hand, if your camera accepts line level inputs, then you may set the output level switches to "-10dB or 0dB".



B: TO PRO-SUMER CAMCORDERS (3.5MM JACK):

The PSC DV Promix 3 is also equipped with a dedicated microphone level output designed to interface the mixer with cameras that are only equipped with a 3.5mm external microphone input jack. To interface this mixer to these types of cameras, you simply need to plug in one end of the supplied 3.5mm cable to the DV Promix 3's "MIC" output jack and the other end into your camera's external MIC input jack. The DV Promix 3 has special circuitry incorporated to block your cameras built in mic powering from interfering with the DV Promix operation.



C: TO WIRELESS MICROPHONES:

Receivers:

The DV Promix 3 Mixer will easily accept the output signal from virtually any wireless receiver. It can accept microphone or line level signal via a simple switch setting. Please note that most wireless receivers are not compatible with 48PH. You should always set the DV Promix 3's MIC powering switch to "D" dynamic when using wireless receivers.

Transmitters:

The DV Promix 3 Mixer can also be used to send audio signals to DV Cams via wireless transmitters. The use of transmitters is normally accomplished by connecting the DV Promix 3's output XLR to the audio input of the specific transmitter. Many transmitter manufacturers supply application specific cables for this purpose. The DV Promix 3 Mixer has been designed to minimize RF interference through the use of balanced outputs and other RF filtering. It is important to note that transmitter placement greatly affects transmit range and clarity. For best results, transmitters should be mounted away from the mixers metal surface allowing unimpeded RF radiation from the transmitter. When the mixer is worn over the shoulder of the operator, you should mount the wireless transmitters to the shoulder strap for best operation.

D: INPUT SETTING CHART:

DEVICE:	INPUT LEVEL:	MICROPHONE POWER:
GENERIC DYNAMIC MICROPHONES	"D"	"DYN"
AZDEN # DX-580	"D"	"DYN"
AKG # D660S	"D"	"DYN"
AUDIO TECHNICA #PRO2AX	"D"	"DYN"
BEYER DYNAMIC #M300	"D"	"DYN"
ELECTRO-VOICE # RE50	"D"	"DYN"
ELECTRO-VOICE # 635	"D"	"DYN"
SHURE # SM58	"D"	"DYN"
PROFESSIONAL CONDENSER MICROPHONES	"C"	"48PH"
AZDEN #SGM-1X	"C"	"DYN"
AZDEN #SGM-2X	"C"	"DYN"
AUDIO TECHNICA #835B	"C"	"48PH"
AUDIO TECHNICA #897	"C"	"48PH"
BEYER DYNAMIC #875	"C"	"48PH"
SONY #ECM670	"C"	"48PH"

The Above chart represents only a small fraction of the possibilities that exist when interfacing to microphones of every brand and type. We have tried to list common examples for your use.

E: OUTPUT LEVEL INTERFACING CHART:

DEVICE:	DEVICE INPUT CONECTOR	DV PROMIX OUTPUT CONECTOR	DV PROMIX OUTPUT SWITCH SETTING	SIGNAL LEVEL	NOTES:
PRO AUDIO RECORDERS WITH XLR LINE LEVEL INPUTS	XLR, LINE LEVEL	XLR	“0”	0dBv	Straight XLR Cable
PRO AUDIO RECORDERS WITH XLR MIC LEVEL INPUTS	XLR, MIC LEVEL	XLR	“-50”	-50dBv	Straight XLR Cable
PRO CAMERAS WITH XLR LINE LEVEL INPUTS	XLR, LINE LEVEL	XLR	“0”	0dBv	Straight XLR Cable
PRO CAMERAS WITH XLR MIC LEVEL INPUTS	XLR, MIC LEVEL	XLR	“-50”	-50dBv	Straight XLR Cable
SEMI PRO CAMERAS WITH XLR INPUTS (PD – 150, ETC)	XLR, LINE LEVEL	XLR	“-10”	-10dBv Consumer Line level PD-150	Straight XLR Cable
SEMI PRO CAMERAS WITH XLR INPUTS (PD – 150, ETC)	XLR, MIC LEVEL	XLR	“-10dB”	-10dBv	Straight XLR Cable
CONSUMER CAMERAS WITH 3.5MM MIC INPUT JACK ONLY	3.5MM JACK, MIC LEVEL	3.5MM JACK	“-40dB”	-40dBv	Straight 3.5mm to 3.5mm Cable

The above chart represents only a small fraction of the possibilities that exist when interfacing to cameras and other audio equipment of every brand and type. We have tried to list common examples for your use.

WARRANTY AND NON-WARRANTY SERVICE

In the unlikely event your DV Promix 3 Mixer requires service, it should be carefully packed and shipped prepaid to:

Professional Sound Corporation
Service Department
28085 Smyth Drive
Valencia, CA 91355 USA
PH 661-295-9395
FAX 661-295-8398
E-mail techsupport@professionalsound.com

Please call before shipping your mixer. We may be able to solve your problem via the phone. During our 20 years in business, many mixers have been shipped in to us for service with only incorrect switch settings.

WARRANTY:

Complete details of the PSC DV Promix 3 Mixer warranty are given on the enclosed blue warranty registration card. If you did not receive one, please contact your local dealer or call us directly.

SPECIFICATIONS

Size:	10.125" x 6.825" x 1.500" (257mm x 173mm x 38mm)
Weight:	1lb, 11oz. (0.8Kg)
Temp Range:	-4 to +158F (-20 to +70C)
Batteries:	2x 9 Volt Alkaline
External Power:	7 to 16Vdc, 2.5mm pin, center positive
Case Material:	0.040" Aircraft Aluminum
Finish:	Semi Matt Black Paint with Grey Silk Screening
Global Gain:	80dB
Freq. Response:	20-20Khz +/-1dB
Signal to Noise:	128dB EIN 150 Ohms
Distortion:	00.1% THD
Low Cut Filter:	80Hz, 150Hz 6dB/Octave
Mic Power:	DYN, 48 PH,
Limiter:	1mS Attack, 100 mS Release 2.7:1 Ratio
Warranty:	6 Months, Limited

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CE

DECLARATION OF CONFORMITY

EMC: This product is in compliance with the Electromagnetic Compatibility Directive, 89/336/EEC as defined in EN 50081-1, EN55022 and EN 50082-1. IEC801-2, IEC801-3 and IEC801-4.

LVD: This product is in compliance with the requirements of the Low Voltage Directive, 73/23/EEC. 93/68/EEC as defined in EN60065, 1993 and/or EN60950/A1/A2/A3: 1995

TRADE NAME: PSC
MODEL: DV ProMix 3 Audio Mixer

RESPONSIBLE PARTY: Professional Sound Corp.
28085 Smyth Drive
Valencia, CA 91355 USA

CONTACT PERSON: Ronald Meyer
(661) 295-9395

TYPE OF PRODUCT: Audio Mixer

MANUFACTURER: Professional Sound Corp.
28085 Smyth Drive
Valencia, CA 91355 USA

We hereby declare that the equipment bearing the trade name and model number listed above has been tested in accordance with the requirements contained in the above listed directives. All necessary steps have been taken and are in force to assure that production units manufactured will conform to Directive guidelines.

January 2004

Professional Sound Corporation.